Docket No.: 011908.0124PTUS

AMENDMENTS TO THE SPECIFICATION

Please amend paragraph [0058] on page 16 of the originally filed application as follows:

Referring to FIG. 1, a user, labeled PS, sits in front of the display 12, with a pair of red-blue analyph viewing glasses [[18]] 24 available for selective use. Red-blue analyph glasses are available from numerous commercial vendors.

Please amend paragraph [0059] on pages 16-17 of the originally filed application as follows:

Red-blue anaglyph viewing glasses [[18]] 24 are a preferred embodiment because they are readily available, typically have a low cost, and are generally tolerated by most computer users, especially for the short duration use required in practicing the present invention. Further, anaglyph glasses work with substantially any color cathode ray tube display (CRT) or color light emitting diode (LED) display screen. Anaglyph glasses, however, are not the only implementation contemplated by this invention. Alternative embodiments include, for example, synchronized shutter goggles [[19]] 26 in place of the red-blue anaglyph glasses. Synchronized shutter goggles and the software drivers for use with conventional personal computers with CRT displays are readily available from various commercial vendors.

Please amend paragraph [0063] on page 18 of the originally filed application as follows:

FIG. 3 includes an example graphical user interface (GUI) for a user to perform step 200 by searching or browsing through a plurality of image files, collectively labeled 50, stored in the data storage 20 (FIG. 1) and selecting a particular file [[50A]] by, for example, placing a cursor [[52]] over an OPEN graphical user interface button [[54]] and selecting to open the particular image file.

Please amend the claim introduction statement on the first page of the claims as follows:

Having thus described [[our]] my invention, what [[we]] I claim as new and desire to secure by Letters Patent is as follows: